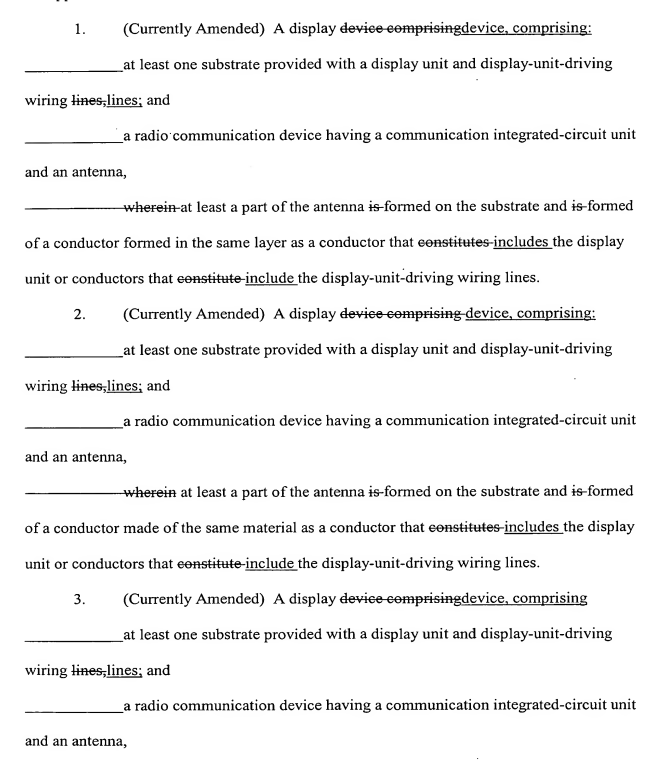
## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:



wherein at least a part of the antenna is formed on the substrate and is formed of a conductor formed by the same process as a conductor that constitutes includes the display unit or conductors that constitute include the display-unit-driving wiring lines.

- 4. (Currently Amended) The display device according to Claim 1, wherein-the radio communication device has-having a function of storing information concerning the corresponding display device.
- 5. (Currently Amended) The display device according to Claim 1, wherein the radio communication device has having at least one of a function of writing information in a radio communication device other than the corresponding display device and a function of reading information from the radio communication device other than the corresponding display device.
- 6. (Currently Amended) The display device according to Claim 1, wherein the radio communication device has having a function of storing at least one of information written in a radio communication device other than the corresponding display device and information of the radio communication device other than the corresponding display device.
- 7. (Currently Amended) The display device according to Claim 1, wherein the communication integrated-circuit unit is mounted on the substrate.
- 8. (Currently Amended) The display device according to Claim 7, wherein the communication integrated-circuit unit and the antenna are electrically connected to each other through the conductor formed in the same layer as the conductor that eonstitutes includes the display unit or the conductors that eonstitute include the display-unit-driving wiring lines.
- 9. (Currently Amended) The display device according to Claim 1, wherein an external substrate for driving the display unit is electrically connected to the substrate and a conductor provided on the external substrate is electrically connected to the antenna formed

on the substrate so that the conductor on the external substrate and the antenna on the substrate constitute include an entire antenna, and

U

wherein the communication integrated-circuit unit is mounted on the external substrate.

- 10. (Currently Amended) The display device according to Claim 9, wherein the external substrate is constituted including of a plurality of external substrates, and the communication integrated-circuit unit is mounted on one of the plurality of external substrates.
- 11. (Currently Amended) The display device according to Claim 1, wherein-the communication integrated-circuit unit is constituted includes of a plurality of semiconductor elements formed on the substrate.
- 12. (Currently Amended) The display device according to Claim 11, wherein the plurality of semiconductor elements that eonstitute include the communication integrated circuit has the same structure as another semiconductor element formed on the substrate.
- 13. (Currently Amended) The display device according to Claim 1, wherein at least a part of the antenna is formed on the substrate in a region excluding the display unit.
- 14. (Currently Amended) The display device according to Claim 13, wherein at least a part of the antenna is-formed along one peripheral edge of the substrate.
- 15. (Currently Amended) The display device according to Claim 1, wherein the conductor formed above the antenna on the substrate to constitute include the corresponding display device does not overlap the antenna in plan view.
- 16. (Currently Amended) A display device comprising device, comprising:

  \_\_\_\_\_\_\_at least one substrate provided with a display unit and display-unit-driving wiring lines, lines; and

	_a radio communication device having a communication integrated-circuit unit	
and an antenna	а,	
	-wherein at least a part of the radio communication device is-formed directly	
formed-on the	substrate.	
17.	(Currently Amended) An electronic apparatus comprising apparatus,	
comprising:		
	_the display device according Claim 1.	
18.	(Currently Amended) An electronic apparatus-comprising apparatus,	
comprising:	·	
	the display device according to Claim 1 and a charging unit electrically	
connected to the antenna of the radio communication device through a rectifying unit for		
controllingto control the flow of the current in one direction,		
wherei	n-the antenna is used as an antenna for charging to charge power into the	
charging unit from the outside using electromagnetic induction.		
19.	(Currently Amended) The electronic apparatus according to Claim 18	
comprising18, further comprising:		
	another apparatus excluding the display device electrically connected to the	
charging unit,		
	wherein the other apparatus is driven by the power charged in the charging	
unit.		
. 20.	(Currently Amended) An electronic apparatus comprising apparatus,	
comprising:		
	a first display device and a second display device,	

Ż

)

wherein the second display device is being the display device according to Claim 1 and is-provided on the surface opposite to the surface on which the first display device is provided.

- 21. (Currently Amended) The electronic apparatus according to Claim 20, wherein the first display device displays displaying at least one of information written in a radio communication device other than the corresponding display device by the second display device and information read from the radio communication device other than the corresponding display device by the second display device.
- 22. (Currently Amended) The electronic apparatus according to Claim 20, wherein the first display device stores storing and displays displaying at least one of information written in a radio communication device other than the corresponding display device by the second display device and information read from the radio communication device other than the corresponding display device by the second display device.
- 23. (Currently Amended) An electronic apparatus comprising apparatus,

  comprising:

  the display device according to Claim 1, wherein the display device displays

  displaying at least one of the information written in a radio communication device other than the corresponding display device and the information read from the radio communication device other than the corresponding display device.
- 24. (Currently Amended) An electronic apparatus comprisingapparatus,

  comprising:

  the display device according to Claim 1, wherein the display device stores

  storing and displays displaying at least one of information written in a radio communication device other than the corresponding display device and information read from the radio communication device other than the corresponding display device.

25. (Currently Amended) The electronic apparatus according to Claim 23, wherein at least a part of one surface and the other surface of the display device is exposed to the outside.

Ų

- 26. (Currently Amended) The electronic apparatus according to Claim 23, wherein the display device is being a display device capable of displaying images on any of the one surface and the other surface of the display device.
- 27. (Currently Amended) The electronic apparatus according to Claim 17, wherein the radio communication device other than the corresponding display device reads reading information concerning the corresponding electronic apparatus from the radio communication device and writes writing information concerning the corresponding electronic apparatus in the radio communication device as data.
- 28. (Currently Amended) The electronic apparatus according to Claim 27, wherein the radio communication device is driven by radio waves input to the antenna from the outside.
- 29. (Currently Amended) The electronic apparatus according to Claim 27 eomprising-further comprising:

a power source unit electrically connected to the radio communication device,

wherein the radio communication device is being driven by the power of the power source unit.

- 30. (Currently Amended) The electronic apparatus according to Claim 17, wherein the information concerning the corresponding electronic apparatus is being rewritten in the radio communication device as data.
- 31. (Currently Amended) The electronic apparatus according to Claim 30, wherein the radio communication device emprises includes a writing unit for writingto write information concerning the corresponding electronic apparatus as data, and

wherein a rewritable region and a non-rewritable region are provided in the writing unit. 32. (Currently Amended) An electronic apparatus comprising apparatus, comprising: a display device comprising including at least one substrate provided with a display unit and display-unit-driving wiring lines; and a radio communication device having a communication integrated-circuit unit and an antenna, —wherein at least a part of the antenna is formed on the substrate of the display device and is-formed of a conductor formed in the same layer as a conductor that constitutes includes the display unit or conductors that eonstitute include the display-unit-driving wiring lines, and -wherein information concerning the corresponding electronic apparatus is being written in the radio communication device as data. (Currently Amended) An electronic apparatus comprising apparatus, 33. comprising: a display device comprising including: at least one substrate provided with a display unit and display-unit-driving wiring lines, lines; and a radio communication device having a communication integrated-circuit unit and an antenna, — wherein at least a part of the antenna is formed on the substrate of the display device, and is-formed of a conductor made of the same material as a conductor that eonstitutes includes the display unit or conductors that eonstitute include the display-unitdriving wiring lines, and

Š

———————wherein-informat	ion concerning the corresponding electronic apparatus is
being written in the radio comm	unication device as data.
34. (Currently Amend	ded) An electronic apparatus comprising apparatus
comprising:	
a display device e	comprising including at least one substrate provided with a
display unit and display-unit-driv	ving wiring <del>lines,lines;</del> and
a radio communio	cation device having a communication integrated-circuit uni
and an antenna,	
wherein at least a	part of the antenna is formed on the substrate of the display
device and is-formed of a conduc	ctor formed by the same process as a conductor that
constitutes the display unit or co	nductors that constitute the display-unit-driving wiring lines
and	
wherein-informati	ion concerning the corresponding electronic apparatus is
heing written in the radio commi	inication device as data